

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10582338	IDE, TORU
	<b>Examiner</b>	<b>Art Unit</b>
	DAVID C MELLON	1797

### SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
424	450	8/10-11/2009	DCM
427	384-397	8/10-11/2009	DCM
436	151,178,63,531,501,806,179,166	8/10-11/2009	DCM
204	403,153.12,252,418,403.01-403.06	8/10-11/2009	DCM
422	422/82.01,58	8/10-11/2009	DCM
435	4,7,817	8/10-11/2009	DCM
607	71,76	8/10-11/2009	DCM
205	778,777.5	8/10-11/2009	DCM
324	444,439,71.1,71.5,450,464	8/10-11/2009	DCM
210	321.6,257.2,500.27,638	8/10-11/2009	DCM

### SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
Inventor name and continuity search in PALM	8/10/2009	DCM
Text search in EAST	8/10-11/2009	DCM
Consult with Jill Warden	8/10-11/2009	DCM
Consult with Ana Fortuna	8/11/2009	DCM
Consult with Christopher Chin indicated possible allowability	8/10/2009	DCM
Consult with Alex Noguerola	8/10/2009	DCM
Consult with V. Kim	8/10-11/2009	DCM
Consult with Nathan Bowers	8/10/2009	DCM
Google text search: lipid bilayer, composition, substitution	8/10-11/2009	DCM
Google scholar text search: lipid bilayer, composition, substitution, lipid substitution, Toru Ide	8/10-11/2009	DCM
Science Direct keyword search	8/10-11/2009	DCM

### INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
424	450	8/11/2009	DCM
422	58	8/11/2009	DCM
436	166	8/11/2009	DCM

--	--